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O- Access the	[Abstract] [PDF Full-Tex	<u>xt (3224 KB)]</u> ieee jnl	
IEEE Member Digital Library	voltage application Mizuno, T.; Yuan-Shing Lie Yokoyama, A.; Miyata, H.; Dielectrics and Electrical I	Insulation, IEEE Transactions on [see ions on] , Volume: 5 , Issue: 6 , Dec.	a, K.; Ishii, S.; also Electrical
	phototransistors with in Scott, D.C.; Prakash, D.P. Matloubian, M.; Microwave and Guided Wa Components Letters], Vol Pages: 284 - 286	quency traveling-wave heterojund integrated polyimide waveguide .; Erlig, H.; Bhattacharya, D.; Ali, M.L ave Letters, IEEE [see also IEEE Micro plume: 8, Issue: 8, Aug. 1998	E.; Fetterman, H.R.;
	[Abstract] [PDF Full-Tex	<u>xt (168 KB)]</u>	

4 High-T_c superconductor-normal-superconductor junctions with polyimide-passivated ambient-temperature edge formation Barner, J.B.; Kleinsasser, A.W.; Hunt, B.D.;

L Number	Hits	Search Text	DB	Time stamp
1	680	438/618.ccls.	USPAT	2004/01/22
				11:24
2	970	438/622.ccls.	USPAT	2004/01/22
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4	973	438/624.ccls.	USPAT	2004/01/22
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9	791	438/687.ccls.	USPAT	2004/01/22
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10	710	438/612.ccls.	USPAT	2004/01/22
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11	478	438/386,387.ccls.	USPAT	2004/01/22
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12	527	438/780.ccls.	USPAT	2004/01/22
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13	672	tripsas-nicholas\$.in. buynoski-matthew\$.in.	USPAT	2004/01/22
	0,2	pangrie-suzette\$.in.	USFAT	11:36
		okoroanyanwu-uzodinma\$.in. hui-angela\$.in.		11.30
		lyons-christopher\$.in.		
		subramanian-ramkumar\$.in.		
		lopatin-sergey\$.in. ngo-minh\$.in.		
		khathuria-ashok\$.in. chang-mark\$.in.		
		cheung-patrick\$.in. oglesby-jane\$.in.		
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	/0	pangrie-suzette\$.in.	US-PGPUB	2004/01/22 11:35
		okoroanyanwu-uzodinma\$.in. hui-angela\$.in.		11133
		lyons-christopher\$.in.		
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		cheung-patrick\$.in. oglesby-jane\$.in.		
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	12	tripsas-nicholass.in. buynoski-mattnews.in. pangrle-suzette\$.in.	EPO; JPO;	
			DERWENT;	11:36
		okoroanyanwu-uzodinma\$.in. hui-angela\$.in.	IBM_TDB	
		lyons-christopher\$.in.		
		subramanian-ramkumar\$.in.		
		lopatin-sergey\$.in. ngo-minh\$.in.		
		khathuria-ashok\$.in. chang-mark\$.in.		
10	44040	cheung-patrick\$.in. oglesby-jane\$.in.		0004/04/05
16	11949	(\$acetylene polyaniline \$thiophene	USPAT	2004/01/22
		\$porphyrin \$vylene \$pyrrole \$phenylene		11:43
		\$metallocene \$ferrocene \$cynanine thiol)		
		same (via plug hole contact)		L

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17	8505	((\$acetylene polyaniline \$thiophene	USPAT	2004/01/22
		\$porphyrin \$vylene \$pyrrole \$phenylene		11:44
		\$metallocene \$ferrocene \$cynanine thiol)		
		same (via plug hole contact)) and (via)		
18	1700	(((\$acetylene polyaniline \$thiophene	USPAT	2004/01/22
		\$porphyrin \$vylene \$pyrrole \$phenylene		11:44
		\$metallocene \$ferrocene \$cynanine thiol)		
		same (via plug hole contact)) and (via)) and		
		electrode		
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20	1309	\$porphyrin \$vylene \$pyrrole \$phenylene	USPAT	11:45
		\$metallocene \$ferrocene \$cynanine thiol)		11:45
		same (via plug hole contact)) and (bit pad		
21	4089	word)) and (copper "cu")	HE DODIED	2004/04/00
21	4009	(\$acetylene polyaniline \$thiophene	US-PGPUB	2004/01/22
		\$porphyrin \$vylene \$pyrrole \$phenylene		11:44
	·	\$metallocene \$ferrocene \$cynanine thiol)		
22	3255	same (via plug hole contact)	uc popus	0004/04/00
22	3233	((\$acetylene polyaniline \$thiophene	US-PGPUB	2004/01/22
		\$porphyrin \$vylene \$pyrrole \$phenylene		11:45
		\$metallocene \$ferrocene \$cynanine thiol)		
22	4075	same (via plug hole contact)) and (via)		0004/04/00
23	1075	(((\$acetylene polyaniline \$thiophene	US-PGPUB	2004/01/22
		\$porphyrin \$vylene \$pyrrole \$phenylene		11:45
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		same (via plug hole contact)) and (via)) and		
0.4	40.40	electrode		
24	4342	(\$acetylene polyaniline \$thiophene	EPO; JPO;	2004/01/22
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		\$metallocene \$ferrocene \$cynanine thiol)	IBM_TDB	
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26	90	(((\$acetylene polyaniline \$thiophene	EPO; JPO;	2004/01/22
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		same (via plug hole contact)) and (via)) and		
		electrode		
28	357	((\$acetylene polyaniline \$thiophene	EPO; JPO;	2004/01/22
		Sporphyrin Svylene Spyrrole Sphenylene	DERWENT;	11:46
		\$metallocene \$ferrocene \$cynanine thiol)	IBM_TDB	
		same (via plug hole contact)) and (copper	1	
		"cu")	<u> </u>	

29	1875	((\$acetylene polyaniline \$thiophene	US-PGPUB	2004/01/22
		\$porphyrin \$vylene \$pyrrole \$phenylene	Ì	11:46
		\$metallocene \$ferrocene \$cynanine thiol)		
		same (via plug hole contact)) and (copper		
		"cu")	ŀ	